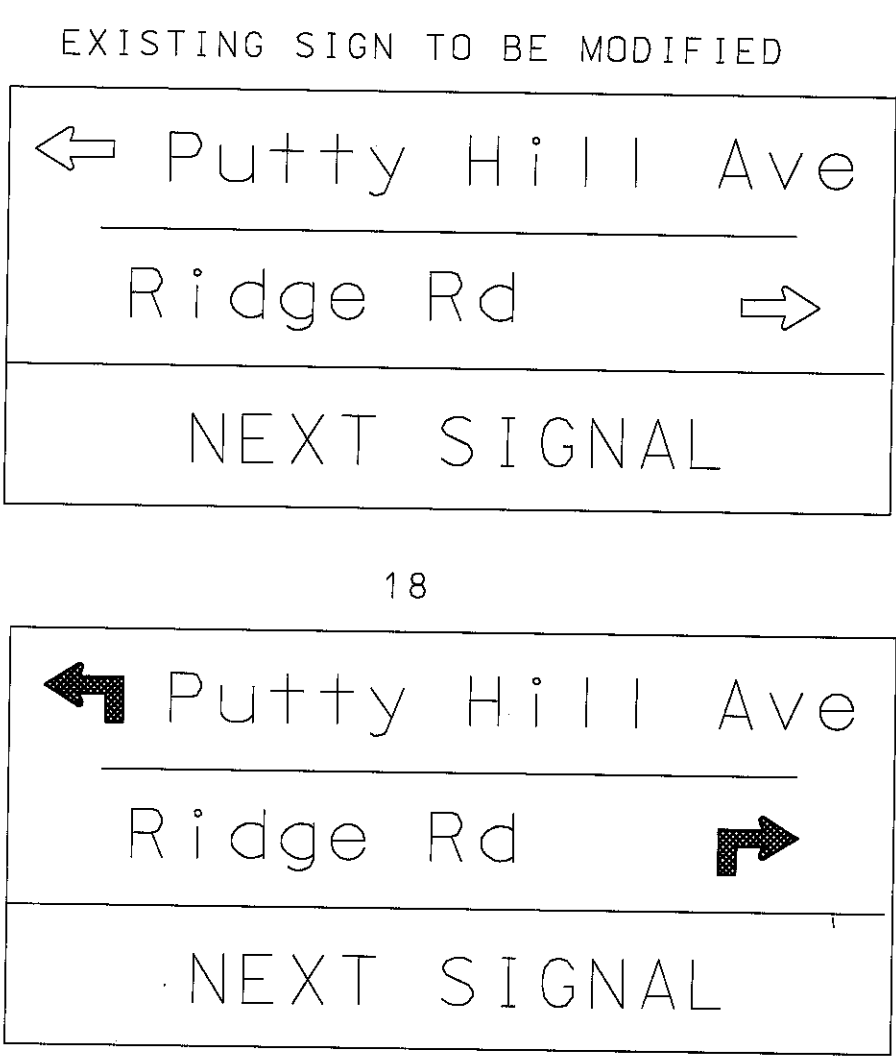
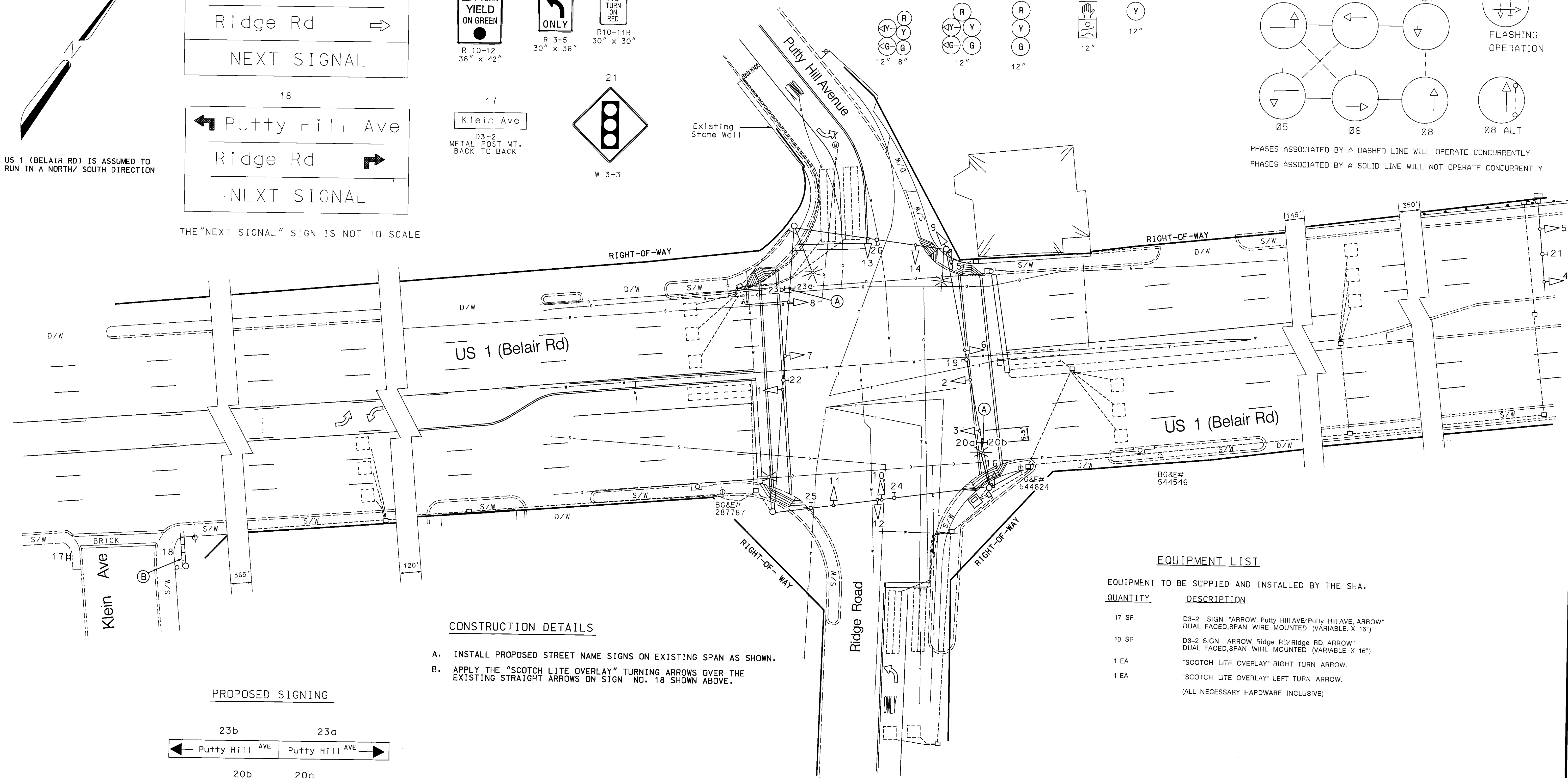
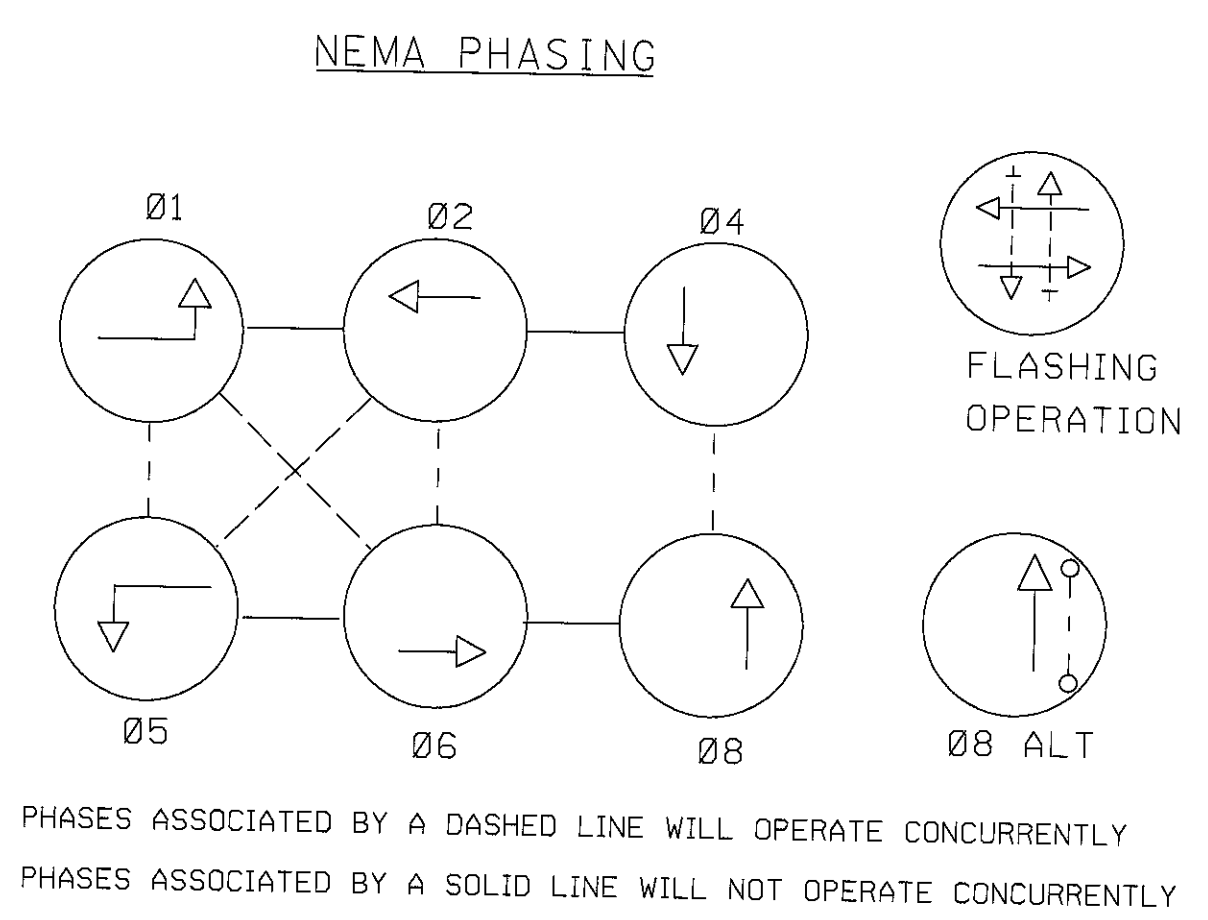
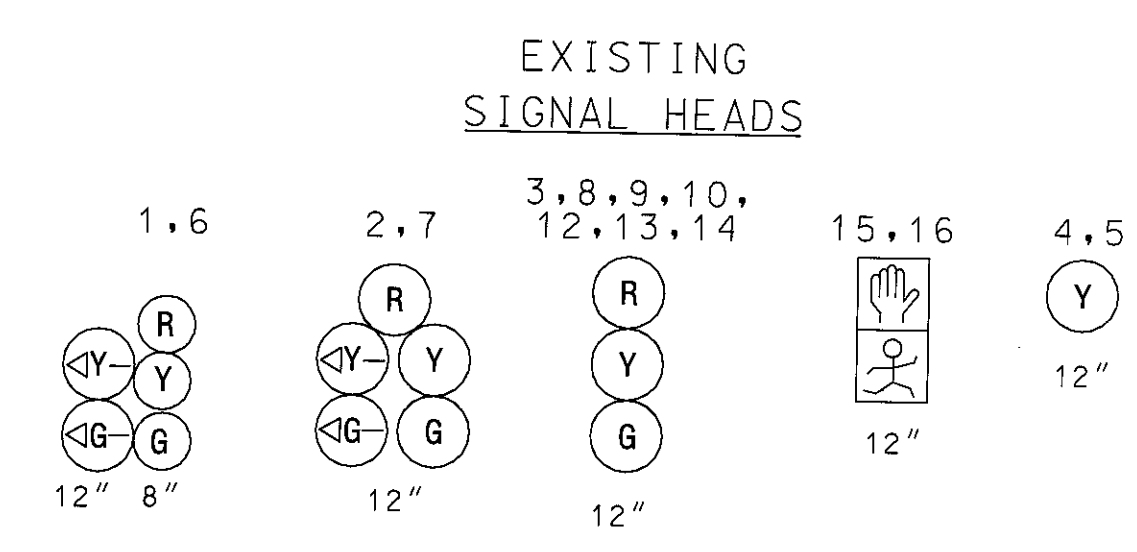
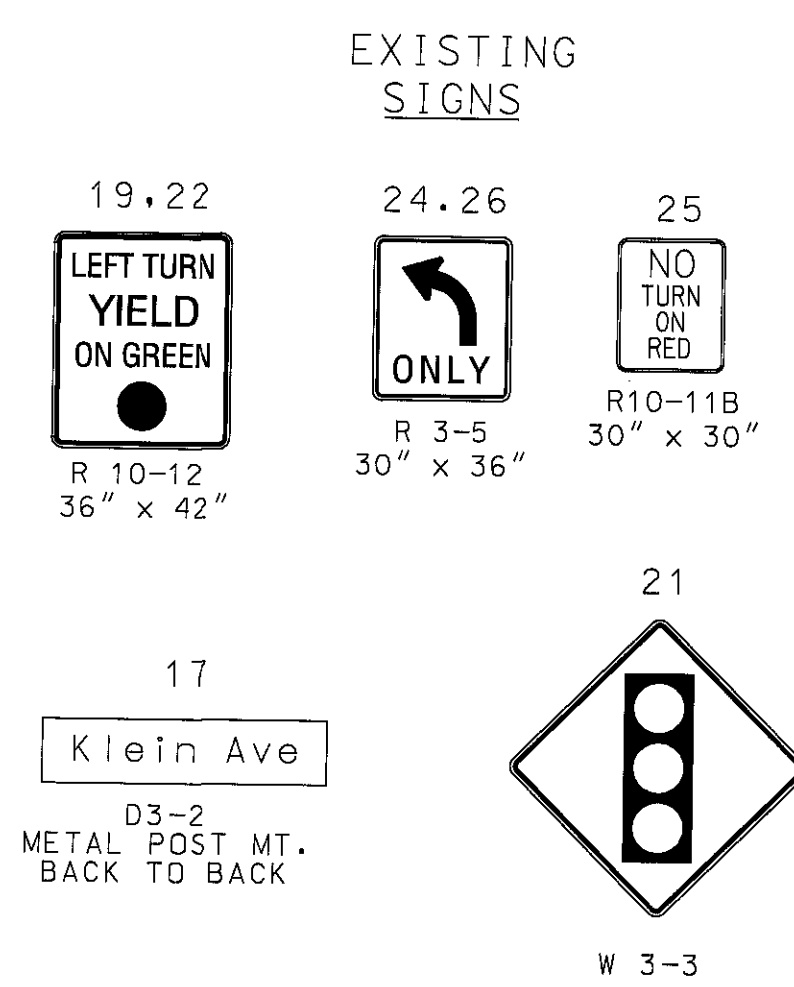


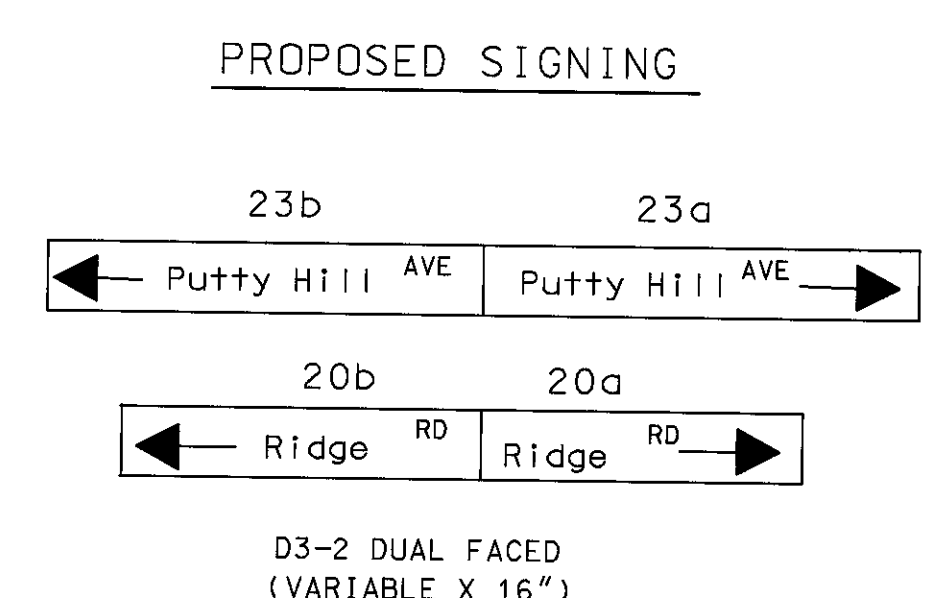
US 1 (BELAIR RD) IS ASSUMED TO RUN IN A NORTH/ SOUTH DIRECTION



THE "NEXT SIGNAL" SIGN IS NOT TO SCALE



- CONSTRUCTION DETAILS
- A. INSTALL PROPOSED STREET NAME SIGNS ON EXISTING SPAN AS SHOWN.
- B. APPLY THE "SCOTCH LITE OVERLAY" TURNING ARROWS OVER THE EXISTING STRAIGHT ARROWS ON SIGN NO. 18 SHOWN ABOVE.



EQUIPMENT LIST

EQUIPMENT TO BE SUPPLIED AND INSTALLED BY THE SHA.

QUANTITY	DESCRIPTION
17 SF	D3-2 SIGN "ARROW, Putty Hill Ave/Putty Hill Ave, ARROW" DUAL FACED, SPAN WIRE MOUNTED (VARIABLE X 16")
10 SF	D3-2 SIGN "ARROW, Ridge Rd/Ridge Rd, ARROW" DUAL FACED, SPAN WIRE MOUNTED (VARIABLE X 16")
1 EA	"SCOTCH LITE OVERLAY" RIGHT TURN ARROW.
1 EA	"SCOTCH LITE OVERLAY" LEFT TURN ARROW.

(ALL NECESSARY HARDWARE INCLUSIVE)

GEOMETRIC LEGEND

---	PROPOSED GEOMETRICS
---	EXISTING GEOMETRICS

UTILITY LEGEND

G	GAS MAIN
W	WATER MAIN
S	SEWER MAIN
E	ELECTRIC CABLES
A	AERIAL CABLES
T	TELEPHONE CABLES

BAI BRUDIS & ASSOCIATES, INC.
CONSULTING ENGINEERS

9220 RUNSEY ROAD, SUITE 110
COLUMBIA, MARYLAND 21045
(410)-884-3607

REVISIONS	APPROVALS
7/16/02 REPLACE STREET NAME SIGNS MODIFICATION BY STATE FORCES EMM 11/11/02 B REBUILD DUE TO THE WIDENING OF US 1. SHA NO. B-818-504-471	TEAM LEADER, TRAFFIC ENGINEERING DESIGN DIVISION ASST. CHIEF, TRAFFIC ENGINEERING DESIGN DIVISION CHIEF, TRAFFIC ENGINEERING DESIGN DIVISION DIRECTOR, TRAFFIC & SAFETY

MARYLAND DOT - STATE HIGHWAY ADMINISTRATION
Office of Traffic & Safety
TRAFFIC ENGINEERING DESIGN DIVISION
US 1(BELAIR RD) AT PUTTY HILL AVE / RIDGE RD

DRAWN BY: BRUCE THOMPSON
CHECKED BY: 1"=20'
SCALE: 6/5/90
DATE:

F.A.P. NO.
S.H.A. NO.
COUNTY: BALTIMORE
LOG MILE: 08000105.69

TS NO.
631C
T.I.M.S. NO.
F253

SHEET NO.
1 OF 1